

20050121.ba v03\_n759.bam.20050121

>From ???@??? Fri Jan 21 00:13:59 2005 -0600  
Date: Fri, 21 Jan 2005 00:12:14 CST  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 3759  
Message-Id: <20050121011148.3EF8C3FF75@srvr1.theporch.com>

BOATANCHORS Digest 3759

Topics covered in this issue include:

- 1) Re: HP-606\* vs URM-25\*?  
by Edward Knobloch <k4pf@juno.com>
- 2) R-390 non-A xtal needed  
by Tom Norris <r390a@bellsouth.net>
- 3) Re: HP-606\* vs URM-25\*?  
by WA5CAB@cs.com
- 4) Re: HP-606\* vs URM-25\*?  
by Edward Knobloch <k4pf@juno.com>
- 5) RE: HP-606\* vs URM-25\*?  
by "Brian Goldsmith" <brian.goldsmith@echo1.com.au>
- 6) VLF Converter  
by Jderm740@aol.com
- 7) Re: A \$500 12AU7?  
by "Roger Klingman" <mrhistory@cox.net>
- 8) HP 606A commentary  
by "Mark Shaum" <k9tr@dtinspeed.net>
- 9) RE: HP 606A commentary  
by Morris Odell <morriso@vifm.org>
- 10) Hiccup 606A and URM-25F  
by "Eric Jones" <ejones@hiwaay.net>
- 11) I used to think I had a lot of gear.....  
by brian.k.harris@philips.com
- 12) Re: I used to think I had a lot of gear.....  
by "Al Parker" <anchor@ec.rr.com>
- 13) Remote Equipment  
by "b. smith" <smithab11@comcast.net>
- 14) TCS-12 receiver, need some info and a scan of chart  
by Richard Post <postr@ohiou.edu>
- 15) Re: Remote Equipment  
by W7QH0@aol.com
- 16) Re: Remote Equipment  
by Al Klase <skywaves@webex.net>
- 17) Re: Remote Equipment  
by Jerry Proc <jerry.proc@sympatico.ca>
- 18) Who Made the CV-5001?

by Jerry Proc <jerry.proc@sympatico.ca>  
19) RE: Remote Equipment  
by "Bill Hawkins" <bill@iaxs.net>  
20) who madethe CV-5001  
by Luc Dugas <collins2@globetrotter.net>

-----  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: boatanchors@theporch.com  
Date: Tue, 18 Jan 2005 12:29:18 -0500  
Subject: Re: HP-606\* vs URM-25\*?  
Message-ID: <20050118.122919.808.0.k4pf@juno.com>  
MIME-Version: 1.0  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit  
From: Edward Knobloch <k4pf@juno.com>

Hi,

One hint about hooking a counter to the high-level output of the HP-606B or URM-25 is to use double-shielded coax between the counter and the signal generator. I.e., use RG-55B/U or RG-142B/U instead of RG-58C/U.

If you use plain-vanilla coax here, the radiated signal will be troublesome if you are trying to measure a receiver's minimum detectable signal.

73,  
Ed Knobloch

-----  
Mime-Version: 1.0  
Message-Id: <p062007a2be12f9683dd6@[10.0.1.3]>  
Date: Tue, 18 Jan 2005 11:39:21 -0600  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Tom Norris <r390a@bellsouth.net>  
Subject: R-390 non-A xtal needed  
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Need a 12.6 MC crystal for my R-390, mine went belly up and have lost 3-4 MC. Pulled the deck, tested the crystal, the 6.2 MHz crystal (Y-408) is good. Just need a replacement for Y-404.

Figured I'd ask here before asking Fair.

Thanks for any help.

Tom NU4G

-----  
From: WA5CAB@cs.com  
Message-ID: <19b.2de26697.2f1ea73b@cs.com>  
Date: Tue, 18 Jan 2005 12:54:03 EST  
Subject: Re: HP-606\* vs URM-25\*?  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_19b.2de26697.2f1ea73b\_boundary"

--part1\_19b.2de26697.2f1ea73b\_boundary  
Content-Type: text/plain; charset="US-ASCII"  
Content-Transfer-Encoding: 7bit

Ed,

I've noticed that problem (RF leakage). Although the way I've been having to do it, there is no output to the counter when using the low level (calibrated attenuator) output.

This is because the URM-25 doesn't have what you might call a monitor or counter output. My counter, to work reliably without having to switch the attenuator, requires the X200K high level output. Unfortunately at least with the URM-25-D/G/H models, the high and low level outputs are EITHER/OR (switch to one, the other goes off). And also the counter noticeably loads the generator output as reported by the meter. The latter problem I'm going to take care of with a fixed attenuator but haven't yet decided what to do about the EITHER/OR problem so that the counter will continue to read when I switch to the low level output. I'm thinking that it would be best to put the fixed attenuator inside but haven't decided what to do about an output jack.

In a message dated 1/18/2005 11:32:06 AM Central Standard Time, k4pf@juno.com writes:

> One hint about hooking a counter to the high-level output  
> of the HP-606B or URM-25 is to use double-shielded coax  
> between the counter and the signal generator.  
> I.e., use RG-55B/U or RG-142B/U instead of RG-58C/U.  
>  
> If you use plain-vanilla coax here, the radiated signal will be  
> troublesome  
> if you are trying to measure a receiver's minimum detectable signal.  
>

Robert Downs - Houston  
<<http://www.wa5cab.com>> (Web Store)

<wa5cab@cs.com> (Primary email)  
<wa5cab@houston.rr.com> (Backup email)

--part1\_19b.2de26697.2f1ea73b\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

```
* * * * *
*      ---REMAINDER OF MESSAGE TRUNCATED---      *
*      This post contains a forbidden message format      *
*      (such as an attached file, a v-card, HTML formatting) *
*      Mail Lists at theporch.com only accept PLAIN TEXT      *
*      If your postings display this message your mail program *
*      is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *
```

--part1\_19b.2de26697.2f1ea73b\_boundary--

-----  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: boatanchors@theporch.com  
Date: Tue, 18 Jan 2005 15:22:12 -0500  
Subject: Re: HP-606\* vs URM-25\*?  
Message-ID: <20050118.152213.808.2.k4pf@juno.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative; boundary=--\_\_JNP\_000\_7b95.4854.123f  
From: Edward Knobloch <k4pf@juno.com>

This message is in MIME format. Since your mail reader does not understand this format, some or all of this message may not be legible.

----\_\_JNP\_000\_7b95.4854.123f  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hi, Robert

I have a URM-25F, which does allow simultaneous use.  
of both the high rf output and attenuated output connectors.  
I didn't realize that others had a selector for use of either  
the high rf output or the attenuated output.

The loading effect of connecting the counter  
to the high rf out jack is minor when using  
a high impedance input counter.  
My counter is Hi Z except above 60 MHz,  
where a 50 Ohm divide by ten prescaler is involved.  
The URM-25F has a series 470 Ohm resistor between

the point at which the rf is rectified and metered,  
and the high rf output jack. The high rf output jack  
has a gizmo to open the circuit to that resistor and short  
itself out if there is no BNC connector attached.

73,  
Ed Knobloch

On Tue, 18 Jan 2005 WA5CAB@cs.com writes:  
Ed,

I've noticed that problem (RF leakage). Although the way I've been  
having to do it, there is no output to the counter when using the low  
level (calibrated attenuator) output.

This is because the URM-25 doesn't have what you might call a monitor or  
counter output. My counter, to work reliably without having to switch  
the attenuator, requires the X200K high level output. Unfortunately at  
least with the URM-25-D/G/H models, the high and low level outputs are  
EITHER/OR (switch to one, the other goes off). And also the counter  
noticably loads the generator output as reported by the meter. <snip>

----\_\_JNP\_000\_7b95.4854.123f

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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```

----\_\_JNP\_000\_7b95.4854.123f--

-----  
From: "Brian Goldsmith" <brian.goldsmith@echo1.com.au>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: RE: HP-606\* vs URM-25\*?

Date: Wed, 19 Jan 2005 09:21:51 +1100

MIME-Version: 1.0

Content-Type: text/plain;

charset="us-ascii"

Content-Transfer-Encoding: 7bit

Message-Id: <20050118172144.310ED3FEE3@srvr1.theporch.com>

-----Original Message-----

From: Dennis L.

Although I've seen plenty of 606's, I don't recall seeing an HP 8708. A quick search of our favorite auction site turned up zero as well. How available are these in the states, and at what approximate cost?

\*\*\*\* Told you it would drive you nutty!!! :-)

I've only seen two on the auction site, cant remember the prices but not very great. I was lucky to get mine here in Australia at \$50.00

Brian Goldsmith.

-----  
From: Jderm740@aol.com

Message-ID: <159.48b56b57.2f1eef51@aol.com>

Date: Tue, 18 Jan 2005 18:01:37 EST

Subject: VLF Converter

To: Old Tube Radios <boatanchors@theporch.com>

MIME-Version: 1.0

Content-Type: multipart/alternative;

boundary="-----1106089297"

-----1106089297

Content-Type: text/plain; charset="US-ASCII"

Content-Transfer-Encoding: 7bit

Heath made a converter for VLF reception. Model# HD-1420. It's output was between 3.500 and 4.010hz. to use it you tuned between those limits and then you subtract 3500 from the reading. That is  $3560 - 3500 = 60\text{kh}$  recieved frequency. This things runs on a 9 volt battery or any voltage between 6 and 14 V.

Next time you attend a Swapmeet or Hamfest you might run across one of these.

Jack KB1IJP

-----1106089297

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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```

\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\*\*\*\*\*

-----1106089297--

-----  
Message-ID: <001901c4fdbd\$58c70220\$6401a8c0@ks.cox.net>  
From: "Roger Klingman" <mrhistory@cox.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: A \$500 12AU7?  
Date: Tue, 18 Jan 2005 18:25:14 -0600  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Gee,  
Perhaps I should put on my NOS 6775/4-400C?  
Roger - k0rmk

Pair of 3-1000Zs just went for over \$900. Fifteen bids as I remember.

>  
> Dennis D. W7QH0

-----  
Message-ID: <000b01c4fdc2\$6f099c00\$0200a8c0@ahome.net>  
From: "Mark Shaum" <k9tr@dtnspeed.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: HP 606A commentary  
Date: Tue, 18 Jan 2005 19:01:39 -0600  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

I have a rack mount 606A. It's nice, rugged and stable. I picked it up non-working over a decade ago cheap. Had to replace a couple caps and one tube, I don't recall which. One issue remains, I was able to calibrate dial endpoints ok but the middle is off significantly. I figured a mechanical issue at the time but didn't see anything obvious or pursue as an external counter works well. And I agree with Brian, I'd rather have a 606B, or an 8640 series even more, but hey.

Drawback is its bulk. It resides in my outbuilding shack/workshop/parts warehouse, awaiting warmer weather when that larger workbench gets used. I'm not overly inclined to haul R390A's and Heath Apaches over the 70 yard or so round trip to the house when the wind chill is sub-zero.

A URM-25F is resident under the bench at the in-house radio room. Works fine when I need a quick squirt of RF but I can't use it as a QRP AM rig like the 606.

With line level (actually an amplified D-104 with the volume full up) into the ext mod input on the 606 I was able to get 100% modulation peaks and check into our local 160 meter Sunday AM net once. This was with near max RF level out, and it is NOT recommended to leave the output level at its highest levels for an extended period per HP. But it did work, and was indeed good quality low distortion AM. Several of my other signal generators of lesser repute won't take a wide external audio frequency range let alone get above 60% or so modulation.

So keep that 606A or B handy when going for the QRP pounds per watt award. Pair it with a nice selective voltmeter or wave analyzer as a receiver. I'd love to find a HP312A, good up to 17 Mhz, with its 0.2, 1 and 3 khz IF width selections and built-in BFO. The SB-220 would be honored to amplify that 606 output..

Mark K9TR

-----  
Mark Shaum K9TR  
email: k9tr@dtntspeed.net  
http://www.qsl.net/k9tr  
-----

-----  
Date: Wed, 19 Jan 2005 13:59:44 +1100  
From: Morris Odell <morriso@vifm.org>  
Subject: RE: HP 606A commentary  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-version: 1.0  
Content-type: MULTIPART/MIXED; BOUNDARY="Boundary\_(ID\_NJzjDdAkukGxSd6ti9q/jA)"  
Content-class: urn:content-classes:message

This is a multi-part message in MIME format...

--Boundary\_(ID\_NJzjDdAkukGxSd6ti9q/jA)  
Content-type: text/plain; charset=us-ascii  
Content-disposition: inline  
Content-transfer-encoding: 7BIT  
Content-class: urn:content-classes:message

> use it as a QRP AM rig like the 606.



I must confess to once using the 606 into a wire antenna to suppress a very loud AM radio being used by some building workers next door. That happened many years ago and it was very effective!

Morris

>  
> With line level (actually an amplified D-104 with the volume  
> full up) into the ext mod input on the 606 I was able to get  
> 100% modulation peaks and check into our local 160 meter  
> Sunday AM net once. This was with near max RF level out, and  
> it is NOT recommended to leave the output level at its  
> highest levels for an extended period per HP. But it did  
> work, and was indeed good quality low distortion AM. Several  
> of my other signal generators of lesser repute won't take a  
> wide external audio frequency range let alone get above 60%  
> or so modulation.

>  
> So keep that 606A or B handy when going for the QRP pounds  
> per watt award. Pair it with a nice selective voltmeter or  
> wave analyzer as a receiver. I'd love to find a HP312A, good  
> up to 17 Mhz, with its 0.2, 1 and 3 khz IF width selections  
> and built-in BFO. The SB-220 would be honored to amplify  
> that 606 output..

>  
> Mark K9TR

>  
> -----  
> Mark Shaum K9TR  
> email: k9tr@dtinspeed.net  
> http://www.qsl.net/k9tr

> -----  
>  
>  
>  
>

\* \* \* CONFIDENTIAL \* \* \*

The information in this message and in any attachments may be confidential. If you are not the intended recipient of this message, you must not read, forward, disclose, or use in any way the information this message or any attachment contains. If you are not the intended recipient, please notify the sender immediately and delete or destroy all copies of this message and any attachments.

--Boundary\_(ID\_NJzjDdAkukGxSd6ti9q/jA)--  
--Boundary\_(ID\_NJzjDdAkukGxSd6ti9q/jA)--  
--Boundary\_(ID\_NJzjDdAkukGxSd6ti9q/jA)--  
--Boundary\_(ID\_NJzjDdAkukGxSd6ti9q/jA)--

-----  
Message-ID: <000f01c4fe60\$9fbb8a40\$2141b4d8@ejones>  
From: "Eric Jones" <ejones@hiwaay.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Hiccup 606A and URM-25F  
Date: Wed, 19 Jan 2005 13:51:19 -0600  
MIME-Version: 1.0  
Content-Type: text/plain;  
        charset="utf-7"  
Content-Transfer-Encoding: 7bit

de N4TGC Eric

I had a 606A wunst - for about 30 min. Given to me at a Hamfest, slid it outa th case, blew some cobwebs off, a guy came by and offered me +ACQ-25 as-is, so I laid it on him. Too big for my bench anyway ... I picked up a couple more gennies, including a 25F, the following year, and after cleaning and lubing everything in sight, it's been working well for me. So well, it's loaned out and I can't get it back (oops). The seller told me, that for years, he'd been using it to transmit the audio from a church pulpit to another building about 300' away - I figured that's why many of the controls were stuck in one position (I could barely get some of the shafts out ...)

So the 25F will do it too, according to hearsay.     e

-----  
From: brian.k.harris@philips.com  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: I used to think I had a lot of gear.....  
MIME-Version: 1.0  
Message-ID: <0F41AC27C9.C4690BBF-  
ON88256F8E.007EC68C-86256F8E.007F211B@philips.com>  
Date: Wed, 19 Jan 2005 17:07:48 -0600

Content-Type: multipart/alternative; boundary="=\_alternative 007F211486256F8E\_="

This is a multipart message in MIME format.

--=\_alternative 007F211486256F8E\_="

Content-Type: text/plain; charset="us-ascii"

<http://www.greengate-wibb.com/HamRadio.html>

Brian WA5UEK

--=\_alternative 007F211486256F8E\_="

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

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* * * * *
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* * * * *
```

--=\_alternative--

-----  
Message-ID: <062d01c4fe81\$4e18f030\$3201a8c0@w8ut>

From: "Al Parker" <anchor@ec.rr.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Re: I used to think I had a lot of gear.....

Date: Wed, 19 Jan 2005 18:47:58 -0500

MIME-Version: 1.0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: 7bit

and he can't spell Hammarlund or Ten-Tec

Al, W8UT

New Bern, NC

BoatAnchors appreciated here

<http://www.thecompendium.net/radio/>

<http://www.hammarlund.info>

----- Original Message -----

From: <brian.k.harris@philips.com>

To: "Old Tube Radios" <boatanchors@theporch.com>

Sent: Wednesday, January 19, 2005 6:07 PM

Subject: I used to think I had a lot of gear.....

> <http://www.greengate-wibb.com/HamRadio.html>  
>  
> Brian WA5UEK

-----  
Message-ID: <000501c4ff5b\$3c81c1a0\$94f02144@Denroom>  
From: "b. smith" <smithab11@comcast.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Remote Equipment  
Date: Thu, 20 Jan 2005 20:47:55 -0500  
MIME-Version: 1.0  
Content-Type: text/plain;  
    format=flowed;  
    charset="iso-8859-1";  
    reply-type=original  
Content-Transfer-Encoding: 7bit

A question for the group:  
Why is it that when you install a piece of equipment at a remote location  
that it will fail in a short period of time but when you install that same  
piece of  
equipment at a nearby location it will run for years.

breck k4che  
Dover, Delaware  
Annt nutten in Dover except  
Chickens, a NASCAR track,  
and hams that can't solder.

-----  
Mime-Version: 1.0  
Message-Id: <p05210603be1616f57c05@[192.168.1.102]>  
Date: Thu, 20 Jan 2005 21:48:37 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Richard Post <postr@ohiou.edu>  
Subject: TCS-12 receiver, need some info and a scan of chart  
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

A Collins TCS-12 receiver and nice homebrew power supply followed me  
home from the Nelsonville hamfest. Have schematic in the Cowan  
Handbook but no other docs.

Need to know which alignment adjustments do what in the slots behind  
the paper chart. Is there an on-line source for information on the  
TCS?

The chart for the set is missing.

Would sure appreciate a scan of the chart.

The set functions reasonably well after a bit of cleaning but could use some improvement in sensitivity for the lowest band. I suspect that some alignment tweaking should improve it.

Thanks,

Rich

Boatanchor pix

<<http://www.qsl.net/kb8tad>>

-----  
From: W7QH0@aol.com  
Message-ID: <53.1f7d8838.2f21d348@aol.com>  
Date: Thu, 20 Jan 2005 22:38:48 EST  
Subject: Re: Remote Equipment  
To: Old Tube Radios <boatanchors@theporch.com>  
MIME-Version: 1.0  
Content-Type: multipart/alternative;  
boundary="part1\_53.1f7d8838.2f21d348\_boundary"

--part1\_53.1f7d8838.2f21d348\_boundary  
Content-Type: text/plain; charset="ISO-8859-1"  
Content-Transfer-Encoding: quoted-printable

In a message dated 1/20/05 5:49:45 PM, smithab11@comcast.net writes:

> A question for the group:  
> Why is it that when you install a piece of equipment at a remote location  
> that it will fail=A0 in a short period of time but when you install that =  
same  
> piece of  
> equipment at a nearby location it will run=A0 for years.  
>=20  
>=20  
Breck,

Way back somewhere CQ (I think) ran an article on the IPOIO phenomenon, the=  
=20  
Innate Perversity of Inanimate Objects. For ex: How to insure the wire =

in a=20  
new antenna won't stretch? Cut it short to allow for stretching and IPOIO=  
=20  
guarantees IT WILL NOT STRETCH! The example you describe is clearly IPOIO.

Dennis D. W7QH0  
Glendale, CA

--part1\_53.1f7d8838.2f21d348\_boundary  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

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* * * * *
```

--part1\_53.1f7d8838.2f21d348\_boundary--

-----  
Message-ID: <41F07AEF.4080305@webex.net>  
Date: Thu, 20 Jan 2005 22:45:51 -0500  
From: Al Klase <skywaves@webex.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Remote Equipment  
Content-Type: text/plain; charset=us-ascii; format=flowed  
Content-Transfer-Encoding: 7bit

That sounds like Smith's Collorary to Murphy's Law.

Al Klase - N3FRQ  
skywaves@webex.net  
Flemington, NJ 08822  
Web Page: <http://www.webex.net/~skywaves/home.htm>

b. smith wrote:  
>  
> A question for the group:  
> Why is it that when you install a piece of equipment at a remote location  
> that it will fail in a short period of time but when you install that

> same piece of  
> equipment at a nearby location it will run for years.

-----  
Message-ID: <41F08222.8EBC3C25@sympatico.ca>  
Date: Thu, 20 Jan 2005 23:16:34 -0500  
From: Jerry Proc <jerry.proc@sympatico.ca>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Remote Equipment  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hi Breck,

The answer is easy.

Mr. Murphy, President of a nationally based radio systems service company, only deploys his service technicians to remotely dispersed locations especially when not solicited. :-)

--

"b. smith" wrote:

> A question for the group:  
> Why is it that when you install a piece of equipment at a remote location  
> that it will fail in a short period of time but when you install that same  
> piece of  
> equipment at a nearby location it will run for years.  
>  
> breck k4che  
> Dover, Delaware  
> Annt nutten in Dover except  
> Chickens, a NASCAR track,  
> and hams that can't solder.

--

Regards,  
Jerry Proc VE3FAB  
Toronto, Ontario  
e-mail: jerry.proc@sympatico.ca  
<http://jproc.ca>

-----  
Message-ID: <41F088C1.4E06AFC5@sympatico.ca>  
Date: Thu, 20 Jan 2005 23:44:49 -0500  
From: Jerry Proc <jerry.proc@sympatico.ca>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Who Made the CV-5001?  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hello Everyone,

I am trying to identify the manufacturer of a frequency shift converter Model CV-5001.

See the actual logo on the image. The initials MEL are curved and fit within a circle.

[http://www.jproc.ca/test/dfs\\_conv\\_cv5001.jpg](http://www.jproc.ca/test/dfs_conv_cv5001.jpg)

The logo looks so familiar but I can't quite place it.

This unit was also modified by CSRDE.

Does anyone know who that might be?

--

Regards,  
Jerry Proc VE3FAB  
Toronto, Ontario  
e-mail: [jerry.proc@sympatico.ca](mailto:jerry.proc@sympatico.ca)  
<http://jproc.ca>

-----  
From: "Bill Hawkins" <bill@iaxs.net>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: Remote Equipment  
Date: Fri, 21 Jan 2005 00:08:12 -0600  
Message-ID: <002a01c4ff7f\$9665cd00\$0500a8c0@darius.domain.actdsltmp>  
MIME-Version: 1.0  
Content-Type: text/plain;  
    charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Ah, maybe your problem is that you forgot those giant bumblebees in the sky, the C5A from Dover AF Base. Sure, the NASCAR track is a Republican thing, but C5As returning the dead from Iraq are not to be ignored. Chickens are an accident of location, and hams that



can't solder are a result of appliance sales that occur everywhere.

Regards,  
Bill Hawkins

-----Original Message-----

From: owner-boatanchors@theporch.com  
[mailto:owner-boatanchors@theporch.com]On Behalf Of b. smith  
Sent: Thursday, January 20, 2005 7:48 PM  
To: Old Tube Radios  
Subject: Remote Equipment

A question for the group:

Why is it that when you install a piece of equipment at a remote location that it will fail in a short period of time but when you install that same piece of equipment at a nearby location it will run for years.

breck k4che  
Dover, Delaware  
Annt nutten in Dover except  
Chickens, a NASCAR track,  
and hams that can't solder.

-----  
Date: Fri, 21 Jan 2005 00:39:33 -0500  
From: Luc Dugas <collins2@globetrotter.net>  
Subject: who madethe CV-5001  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <008301c4ff7b\$95f072c0\$b6c886cf@vivant>  
MIME-version: 1.0  
Content-type: multipart/mixed; boundary="Boundary\_(ID\_Qg3WCWq2VcJClgrdIoFXEA)"

--Boundary\_(ID\_Qg3WCWq2VcJClgrdIoFXEA)  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

\* \* \* \* \*  
\* ---REMAINDER OF MESSAGE TRUNCATED--- \*  
\* This post contains a forbidden message format \*  
\* (such as an attached file, a v-card, HTML formatting) \*  
\* Mail Lists at theporch.com only accept PLAIN TEXT \*  
\* If your postings display this message your mail program \*  
\* is not set to send PLAIN TEXT ONLY and needs adjusting \*  
\* \* \* \* \*

--Boundary\_(ID\_Qg3WCWq2VcJC1grdIoFXEA)--  
--Boundary\_(ID\_Qg3WCWq2VcJC1grdIoFXEA)--  
--Boundary\_(ID\_Qg3WCWq2VcJC1grdIoFXEA)--

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End of BOATANCHORS Digest 3759

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